

CONFIDENTIAL

Staff Officers and Division Chiefs

30 March 1948

Chief, FBIS

Cyprus Cable Address

1. CIA representatives on Cyprus have established the cable address [redacted]. Urgent messages may be transmitted via Western Union to this address.

25X1

2. Routine messages are to be transmitted via Signals to London Bureau with the words "Prompt for relay to [redacted]" immediately following the Signals address form. If time permits, night letter rates should be utilized between London and Cyprus by adding the letters [redacted] instructions.

25X1

25X1

L. K. WHITE

PKS

PKS:mr

CONFIDENTIAL
EXCLUDED FROM AUTOMATIC DOWNGRADING AND DECLASSIFICATION
REASON: [redacted]
DATE: 1/98/97
BY: [redacted]

25X1
25X1

DOCUMENT NO. 13
NO CHANGE IN CLASS. ☒ X
☐ DECLASSIFIED
CLASS. CHANGE TO: TS, S
NEXT REVIEW DATE: 082010 AUG 89
AUTH: HR 70-2
DATE: 7/5/79 REVIEWER: [redacted]

CONFIDENTIAL

RESTRICTED

Chief, FBIB

30 March 48

Chief Engineer, FBIB

Teletype Monitoring at Our Major Stations.

At FBIB's initiative, engineers of the Communications Branch have made a satisfactory survey of the radio teletype terminal equipment field. The writer and Communications Branch engineers have made a study of the trend in radio teletype code use and find that a very high percentage of radio teletype material now on the air is in the Bandet code--the five-unit code used in our teletype transmissions. There is a move toward standardization of this code throughout the United States. Very little material of value will be lost by FBIB if monitoring of radio teletype transmissions is limited to that possible of interception by use of Bandet Code equipment.

It is suggested that one Northern Radio Converter costing approximately \$200 be requisitioned for Silver Hill and one for Roseda so that a monitoring survey can be made to determine what material is available.

If the results of the survey at each location warrant it, for the present time it is suggested that only the East and West Coast Bureaus install Radio Teletype monitoring equipment. If operation at these Bureaus discloses that additional coverage can be had by monitoring at other Bureaus, additional equipment can be ordered for the other Bureaus.

Ordinary communications receivers can be used for radio teletype cruising, but very stable receivers are necessary for the reception of any broadcasts to be covered regularly.

Silver Hill has sufficient receivers for radio teletype cruising and program coverage. All this station will need for regular cruising and scheduled program coverage is:

<u>Item</u>	<u>Approximate Cost</u>
2 Northern Radio Converters	\$ 1000
2 Model 13 Teletype Machines	2000
1 Model 14 Typing Repertorater	1000
	<hr/> \$ 4000

Equipment required at Roseda for regular cruising and a scheduled program coverage will consist of:

This document part of classified
 This document is part of classified file. NAME CHECK required
 segregated file prior to individual classification action.

1. document is part of classified file.
 2. segregated file
 3. separated from file, document is
 4. classified.

DOCUMENT NO. 12
 NO CHANGE IN CLASS. ☒
☐ DECLASSIFIED
 CLASS. CHANGED TO: **TOP SECRET**
 NEXT REVIEW DATE:
 AUTH: HR 70-2
 DATE: 1/5/79 REVIEWER:

25X1

RESTRICTED

Item	Approximate Cost
3 Northern Radio Converters	\$ 1000
3 Model 15 Teletype Machines	2000
1 Model 14 Typing Replicator	1000
2 Navy XBG Receivers covering the range of 4 to 27 MC	2000
1 Navy Rack for XBG Receivers	250
	<hr/>
	\$ 7250

If this project is approved, the equipment should be requisitioned immediately.



25X1

RESTRICTED

0000070100